# (12) UK Patent Application (19) GB (11) 2 181 048 (13) A

(43) Application published 15 Apr 1987

1041	A	*! A!	NI-	8622413	7
1711		uication	IVA	XDZZAI.	

(22) Date of filing 17 Sep 1986

(30) Priority data

(31) 8524511

(32) 4 Oct 1985

(33) GB

(71) Applicant Bernard Bedborough, Hindley Business Centre, Platt Lane, Hindley, Wigan, Lancashire WN2 3PA

(72) Inventor Bernard Bedborough

(74) Agent and/or Address for Service McNeight & Lawrence, Regent House, Heaton Lane, Stockport, SK4 1BS

(51) INT CL4 A47C 27/14 31/00

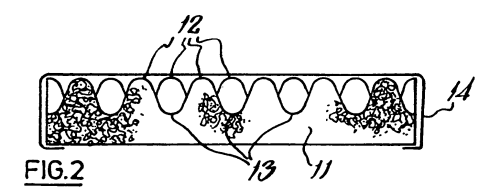
(52) Domestic classification (Edition I) A4M 16 1D4

(56)	Documents cited					
	GB A	2116838	GB	1093320		
	GB A	2114509	GB	1078656		
	GB A	2105584	GB	0946215		
	GB	1589858	EP A1	0070701		
	GB	1541069	EP A1	0036158		
	GB	1295208				

(58) Field of search A4M Selected US specifications from IPC sub-class A47C

### (54) Overlay

(57) An overlay for a bed mattress or seat cushion comprising a layer of foam (11) having a sculpted upper surface providing spaced protrusions or apices (12) and covered with a fire retardant fabric (14) held in a state of tension.



## (12) UK Patent Application (19) GB (11) 2 181 048 (13) A

(43) Application published 15 Apr 1987

- (21) Application No 8622413
- (22) Date of filing 17 Sep 1986
- (30) Priority data
  - (31) 8524511
- (32) 4 Oct 1985
- (33) GB
- (71) Applicant
  Bernard Bedborough,
  Hindley Business Centre, Platt Lane, Hindley, Wigan,
  Lancashire WN2 3PA
- (72) Inventor Bernard Bedborough
- (74) Agent and/or Address for Service
  McNeight & Lawrence, Regent House, Heaton Lane,
  Stockport, SK4 1BS

- (51) INT CL<sup>4</sup>
  A47C 27/14 31/00
- (52) Domestic classification (Edition I) A4M 16 1D4

(56)	Documents cited					
	GB A	2116838	GB	1093320		
	GB A	2114509	GB	1078656		
	GB A	2105584	GB	0946215		
	GB	1589858	EP A1	0070701		
	GB	1541069	EP A1	0036158		
	GB	1205208				

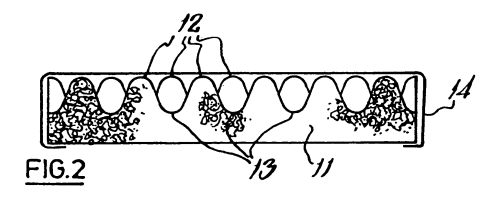
(58) Field of search

A4M

Selected US specifications from IPC sub-class A47C

(54) Overlay

(57) An overlay for a bed mattress or seat cushion comprising a layer of foam (11) having a sculpted upper surface providing spaced protrusions or apices (12) and covered with a fire retardant fabric (14) held in a state of tension.



BEST AVAILABLE COPY

### **SPECIFICATION** Overlay

This invention concerns an overlay for a bed 5 mattress or seat cushion as of a wheel-chair for example, particularly, though by no means exclusively, suitable for use in hospitals or similar establishments, primarily for the prevention or relief of the symptoms of decubitus ulcers, more 10 commonly known as 'bed-sores'.

It has been known to overlay a bed mattress with a sheet of synthetic foamed plastics material whose upper surface has been moulded, cut, sculpted or otherwise formed to provide a multiplicity of 15 mutually spaced protrusions or apices which may extend from a planar surface or be separated by intermediate nadirs. Such an overlay, which will be referred to hereinafter as an overlay of the kind referred to, is efficacious in that it relieves pressure 20 on the bony prominences of the body and encourages air circulation with attendant dispersal of heat and moisture at the points of contact with

Overlays of the kind referred to have however not 25 been in widespread use, at least in the United Kingdom, since they have, in the main failed to pass, even when of the better fire retardant foams commercially available, appropriate test specifications such as Crown Supplies Fire Test 30 Specification No. 5 (Crib No. 5) of November 1982.

The present invention is based on the discovery that if an overlay of the kind referred to is covered with a fire retardant fabric which is in a state of tension the combination will, in fact, pass such tests.

Thus according to the present invention there is provided an overlay of the kind referred to having a cover of flame retardant fabric tensioned thereover.

The cover may take the form of a close-fitting baglike enclosure encapsulating the overlay or a fitted 40 sheet having elasticated corners.

The invention will be further apparent from the following description with reference to the figures of the accompanying drawing, which show, by way of example only, one form of the mattress overlay 45 embodying the invention.

Of the drawing:-

35

Figure 1 shows a perspective view of the overlay; and

Figure 2 shows a cross-section through the 50 overlay on the line II—II on Figure 1

Referring now to the drawing it will be seen that the overlay, generally indicated at 10 is of rectangular shape suited to be positioned on a standard single hospital bed having a length 1 of 55 182 cm or thereabouts and a width w of 76 cm or thereabouts.

The overlay is readily portable being light in weight and easily rolled.

The overlay comprises in combination a pad 11 of foamed synthetic plastics material such as of polyurethane and preferably incorporating flame retardant additives.

The upper surface of the pad 11 is sculpted to provide a multiplicity of protrusions or apices 12 mutually spaced and separated from one another by intermediate nadirs 13. Typically the overall thickness of the pad 11 may be 7.5 cm or thereabouts and the depth of the nadirs from the upper extremities of the apices 3.75 cm or 70 thereabouts.

The pad 11 is provided with a cover 14 in the form of a fitted sheet whose general shape is that of a shallow rectangular box lacking one of its major faces, and sized such that when fitted in position on and over the pad 11 its upper surface is tensioned over the apices 12. This effect can be enhanced and ensured by the provision of elasticated corners—as well known from conventional bedding.

The cover 14 is fabricated from a flame retardant fabric capable of laundering without immediate loss of its flame retardant properties.

The pad 11 can, of course, be cleaned and sterilized a number of times by autoclaving.

It will be appreciated that it is not intended to limit 85 the invention to the above example only, many variations, such as might readily occur to one skilled in the art, being possible, without departing from the scope thereof.

The cover may take the form of a closely fitting bag-like enclosure which becomes tensioned on account of the resilience of the overlay.

Overlays of smaller size may be provided suitable for use over seat cushions such as those of wheelchairs for example.

#### CLAIMS

95

65

- 1. An overlay of the kind referred to having a cover of flame ratardent fabric tensioned thereover.
- 2. An overlay according to claim 1, wherein said 100 cover is in the form of a fitted sheet sized to ensure that it is tensioned over the protrusions or apices of the overlay.
  - 3. An overlay according to claim 2, wherein the fitted sheet has elasticated corners.
- 105 4. An overlay according to any preceding claim sized to fit on a bed mattress.
  - 5. An overlay according to any one of claims 1 to 3, sized to fit on a seat cushion.
- 6. An overlay of the kind referred to substantially 110 as described herein with reference to the accompanying drawings.